From: Adams, Adam [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=8ED5877842964D6794FAB4410F65DB46-ADAMS, ADAM]

Sent: 11/28/2019 2:51:51 PM

To: James Collins [james.collins@westonsolutions.com]; Daniel Tighe [Daniel.Tighe@WestonSolutions.com]

Subject: Fwd: HYSPLIT smoke plume forecast TPC fire:6 am Thu 11.28.19

Sent from my iPhone

Begin forwarded message:

Date: November 28, 2019 at 8:49:26 AM CST **To:** "Adams, Adam" < Adams. Adam@epa.gov>

Subject: Fwd: HYSPLIT smoke plume forecast TPC fire:6 am Thu 11.28.19

Sent from my iPhone

Begin forwarded message:

From: SR-LCH Hazmat - NOAA Service Account < sr-lch.hazmat@noaa.gov>

Date: November 28, 2019 at 6:03:14 AM CST

To: arupp@co.jefferson.tx.us, Carman.Apple@tdem.texas.gov,

Djackson@cigrovestx.com, dyoumans@co.jefferson.tx.us,

edward.norman@tdem.texas.gov, Hope.Davila@tceq.texas.gov,

jardoin@co.orange.tx.us, Joel.S.Ferguson@uscg.mil,

Larry.Richard@portarthurtx.gov, mwhite@co.jefferson.tx.us,

sarah.kirksey@tceq.texas.gov, sr-hgx.ops@noaa.gov, troy.monk@tpcgrp.com,

Andy Patrick - NOAA Federal <andy.patrick@noaa.gov>, Paige Doelling -

NOAA Federal < <u>Paige Doelling@noaa.gov</u> >, Roger Erickson - NOAA Federal < roger.erickson@noaa.gov >

Cc: Jonathan Brazzell - NOAA Federal <<u>jonathan.brazzell@noaa.gov</u>>, Joseph Rua - NOAA Federal <<u>joseph.rua@noaa.gov</u>>, Todd Mogged - NOAA Federal <todd.mogged@noaa.gov>

Subject: HYSPLIT smoke plume forecast TPC fire:6 am Thu 11.28.19

Here is the link to the latest run of the HYSPLIT for the TPC fire incident from 6 am CDT Thursday 11.28.19.

It looks like the main trajectory of the plume will continue to move westward across the Jack Brooks Regional Airport, Nederland, and Port Neches through the morning.

By late morning winds above the surface will increase and become more from the southeast and south. This would allow the main trajectory of the plume to shift to

more to a northwest direction this afternoon and towards the Central Gardens area, Lamar University, and possibly the west end of Beaumont.

http://www.hysplit-pub.noaa.gov/hysplitpublic-bin/hyresults.pl?jobidno=23057